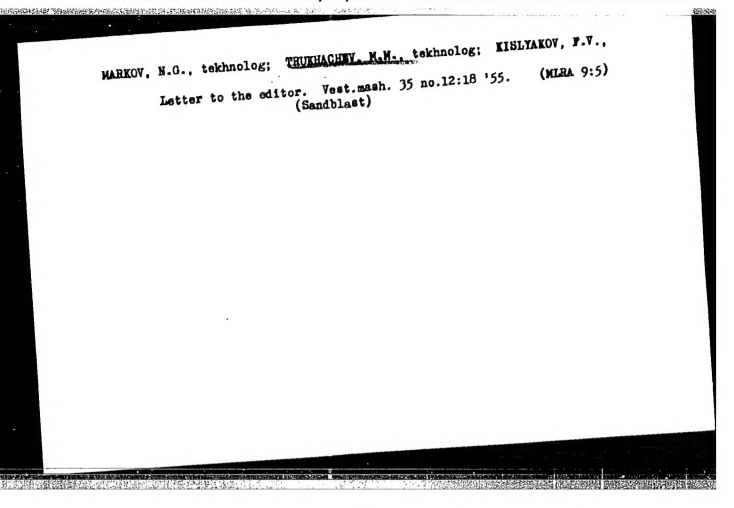
TRUKHACHEV, M.I. (Magadan, Portovaya ul., d.5, kv.24)

Epiphysiolysis of the distal end of the forearm bones in children. Ortop., travm. i protez. 25 no.5:13-16 My '64. (MIRA 18:4)

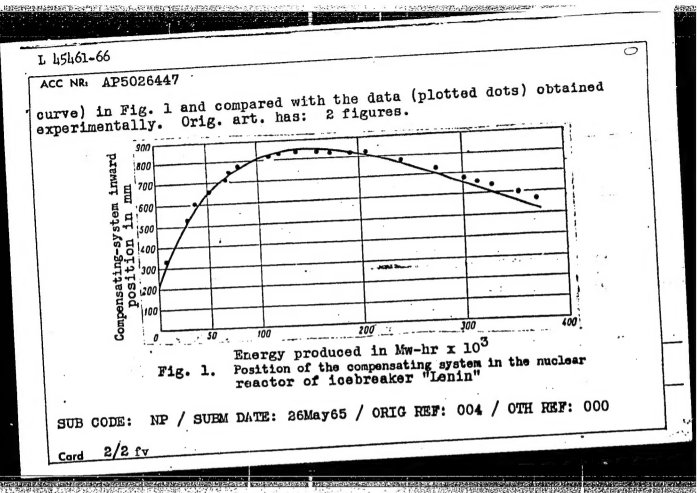
1. Iz Moskovskoy detskoy klinicheskoy bol'nitsw imeni Filatova (glavnyy vrach - L.A. Vorokhobov) i Ob"ye inennoy bol'nitsy gor Magadana (glavnyy vrach - L.A. Gordeyeva).



"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9

EWT(m)/EWP(t)/ETI UR/0089/65/019/004/0383/0384 L 45461-66 SOURCE CODE: ACC NR: AP5026447 AUTHOR: Mukhina, G. V.; Protsenko, A. N.; Trukhachev, N. M. B ORG: None. Calculation of fuel burnup in a cylindrical reactor with a TITLE: movable compensating system Atomnaya energiya, v. 19, no. 4, 1965, 383-384 SOURCE: TOPIC TAGS: nuclear reactor, reactor fuel element, nuclear powered ship ABSTRACT: An abbreviated version of the authors' original paper is given. The authors describe their mathematical approach to determining the neutron flux distributions and critical parameters affected by the fuel burnup process and the shim-bank movement. A system of basic reactor equations and approximations was derived in the original paper. The parameters were expressed in polynomials with arguments proportional to the integral heat release. The calculations were made for different positions of shim-banks on the basis of their overlapping coincidences with various neutron distribution areas. The results of calculations for the nuclear reactor of the icebreaker "Lenin" are shown (continuous 621.039.51 TIDC: Card 1/2

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"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9

KRAVCHENKO, S.F.; TRUKHACHEVA, A.A.; SIFYAGIN, A.S., professor, retsenzent; BURMAN, M.Ye., inzhener, retsenzent; PRITYKINA, L.A., redaktor; MEDVE-DEVA, L.A., teknnicheskiy redaktor. [Technochemical control and calculation of the production of corn-

starch products, Tekhno-khimicneskii kontrol' i uchet proizvodstva krakhmaloproduktov iz kukuruzy. Moskva, Pishchepromizdat, 1954. (MLRA 8:1) 162 p.

(Cornstarch)

CIA-RDP86-00513R001756820003-9" APPROVED FOR RELEASE: 03/14/2001

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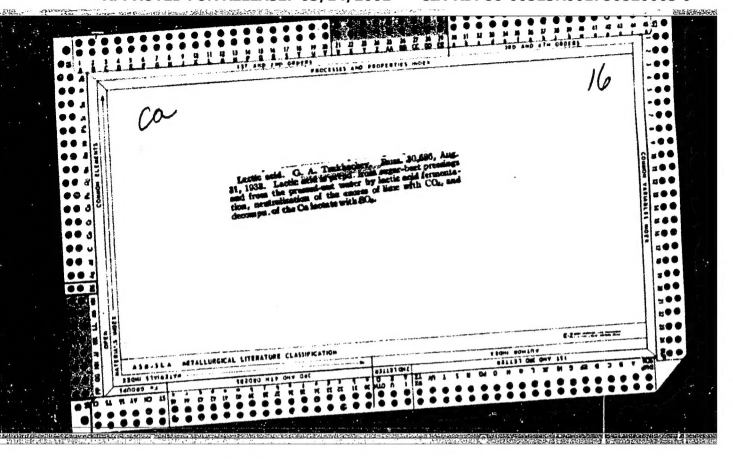
TRUKHACHEVA, K. P.

"The Structure Of The Chromosomes And Their Participation In Cell-Metabolism. Director Of The Institute Of Experimental Biology, Moscon" (p. 1) by Koltsov, N. K. in collaboration with laboratarian Truckhacheva, K. P.

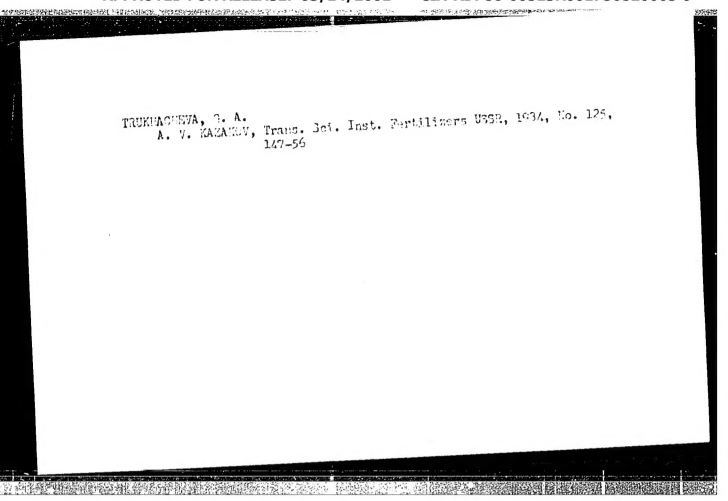
SO: PREDECESSOR OF JOURNAL OF GENERAL BIOLOGY. (Biologicheskii Zhurnal) Vol. VII, 1938, No. 1

CIA-RDP86-00513R001756820003-9" **APPROVED FOR RELEASE: 03/14/2001**

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TRUKHACHEVA, K. P.

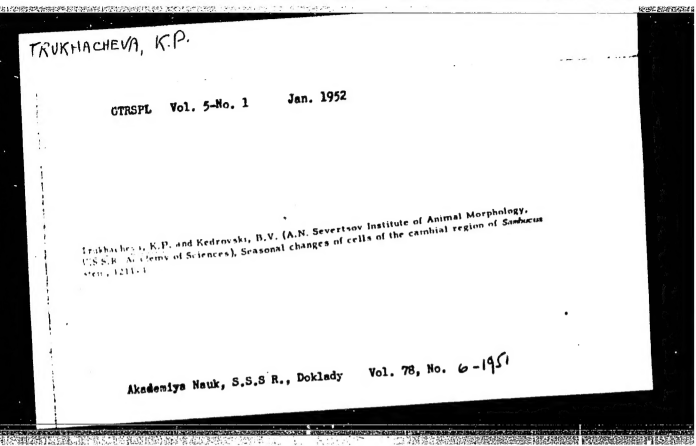
USSR/Medicine - Plants Medicine - Cells, Division Apr 1948

"The Distribution of Basophilic Cells and of Mitosis in the Meristem of Radicles in Higher Plants," B. V. Kedrovskiy and K. P. Trukhacheva, Inst Cytology, Histology and Embryol, Acad Sci USSR, 4 pp

"Dok Ak Nauk SSER" Vol II, No 3

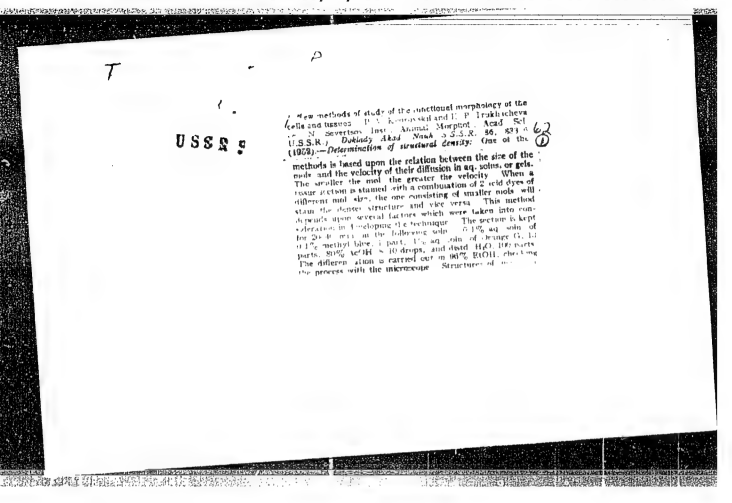
Results of studies conducted on 13 types of angiospermae, to show great affinity of fixed plasma in young cells of primary meristem to basic aniline dyes. Submitted by Acad L. A. Orbeli 29 Jan 1948.

77773

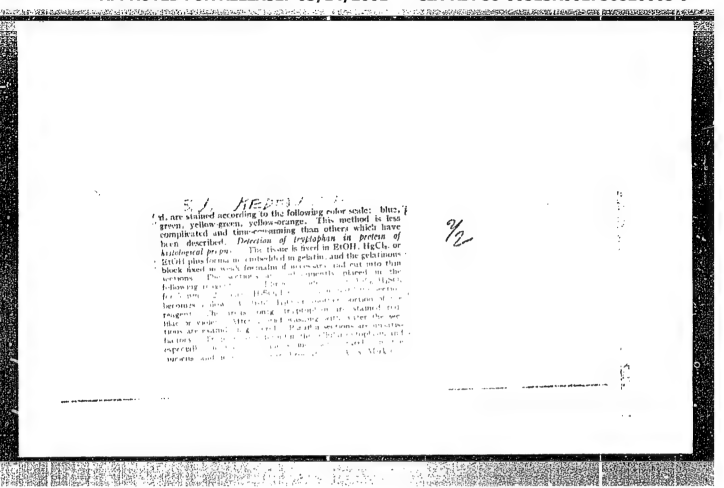


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CIA-RDP86-00513R001756820003-9

L 38109-66 EWT(m)/EWP(t)/ETI IJP(c) JD/JG/WB
ACC NRi AP6015724 SOURCE CODE: UR/0032/66/032/005/0528/0529

AUTHOR: Trukhacheva, V. A.; Malakhov, V. V.

ORG: Institute of Inorganic Chemistry, Siberian Branch, AN SSSR 3 (Institut neorganicheskiy khimii SO AN SSSR)

TITLE: Analysis of indium-containing sodium chloride crystels

SOURCE: Zavodskaya laboratoriya, v. 32, no. 5, 1966, 528-529

TOPIC TAGS: quantitative analysis, indium, sodium chloride

ABSTRACT: Experiments have shown that with melting of sodium chloride crystals with soda and with additions of In203 no loss of indium is observed. As a result of analysis, more than 99% of the amount of indium introduced is detected. For the analysis, 0.5 grams of a pulverized sample of sodium chloride crystals is placed in a platinum crucible, mixed with 3 grams of anhydrous soda, and melted in a muffle furnace at 1200°C for 30 minutes, with addition of an additional 0.5 grams of soda. The melt is dissolved in hydrochloric acid and the silicic acid is separated out; analysis for silicon is completed by weighing. After separation of the silicon, an ammonia solution is added to the hydrochloric acid filtrate, up to the point of a slight odor.

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The indium hydroxide which separates out is filtered and washed with hot water; the filtrate containing calcium is collected in a measuring The indium hydroxide residue in the filtrate is dissolved in hot hydrochloric acid, and the filtrate is collected in a measuring flask. Determination of calcium and indium in the solutions obtained can be done by any desired method. The relative mean square error of the determination is about 1%.

SUB CODE: 07/ SUBM DATE: none/ ORIG REF: 003

Card 2/2

RUSAKOV, I.M.; TRUKHALEV, A.I.

Significance of the discovery of Triassic fauna in the eastern part of the Koryak Range. Dokl.AN SSSR 145 no.2:394-395 Jl 162. (MIRA 15:7)

1. Nauchno-issledovatel*skiy institut geologii Arktiki. Predstavleno akademikom D.V.Nalivkinym. (Koryak Range--Paleontology, Stratigraphic)

TRUKHALEV, A.I., Cand Med Sci -- (diss) "Tumors of the mediastinum and their surfical treatment." Len, 1956, 20 pp (Len State Order of Lenin Inst for the Advanced Training of Physicians im S.M. Kirov) 200 copies (KL, 50-58, 131)

- 155 -

TRUKHALEV, A.I. (Leningrad, S-15, Suvorovskiy pr., d.63, kv.2)

Mediastinal tumors and their surgical treatment [with summary in English]. Vest.khir. 80 no.3:82-89 Mr '58. (MIRA 11:4)

1. Ix kafedry 1-y khirurgii (i.o.zav. - dotsent A.S.Ghechulin)
Leningradskogo instituta usovershenstvovaniya vrachey im. S.M.
Kirova (nauchm. rukovod. raboty - prof. V.V.Ornatskiy)
(MEDIASTINUM, neoplasms
classif. & surg. (Rus))

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TRUKHALEY I.A.

指自由的情况中的证明

Preparation of patients with chronic suppurative processes of the lungs to pneumonectomy. Vest. khir., Moskva 73 zo.6: 23-26 Nov-Dec 1953. (CIMI 25:5)

1. Docent. 2. Of the Second Faculty Surgical Clinic (Head -- Prof. P.A. Empriyanov), Military Medical Academy imeni S.M. Kirov.

THUKHALEV, I.A.; KUPRIYANOV, P.A., professor, nachalinik.

Use of sodium bromide with caffeine in the tre- and postoperative period to control sleep disturbances and postoperative pain; prliminary report. Vest.khir. 73 no.3:29-34 My-Je 153. (MLRA 6:6)

1. Vtoraya fakul tetakaya khirurgicheskaya klinika Voyenno-meditsinskoy akademii im. S.M.Kirova.

(Sodium browide) (Caffeine) (Operations, Surgical)

TO PER

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9"

THUKHALEV, I.A., dotsent. Preparing patients with chronic suppurative pulmonary processes for pneumonectomy. Vest.khir. 73 no.6:23-26 N-D '53. (MLRA 6:12) 1. Iz 2-y fakul'tetskoy khirurgicheskoy kliniki (nachal'nik professor P.A. Kupriyanov) Voyenno-meditsinskoy akademii in. S.N. Kirova. (Kungs--Diseases)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9"

TRUKHAL制, I. A.

Summaries of papers presented at the XXVI Congress of Surgeons of the USER, Moscow, 20 - 27 January 1955, included:

Pre-Operative Treatment and Post-Operative Care of Patients with Chronic Suppurative Processes in the Lungs.

M. S. GRIGORYEV and I. A. TRUKHALYOU

BOURCE: Management A-46013 (Official Publication) Unclassified.

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9

Electromagnetic phenomena in ferrites at ultrahigh frequencies.

Trudy MFTI no.8:50-66 '62. (MIGA 15:5)
(Electromagnotism)
(Forrates)

3?155 s/658/62/000/008/003/007 D201/D301

Trukhan, E.M.

AUTHOR:

Electromagnetic phenomena in ferrites at SHF TITLE:

Moscow. Fiziko-tekhnicheskiy institut. Trudy, no. 8, 1962. Issledovaniya po fizike i radiotekhnike, 50 - 66 SOURCE:

The author considers electromagnetic phenomena occuring in saturated ferrites and shows their possible use for the amplification, turated territors and shows of SHF. From the analysis of ferromagnetic generation and conversion of SHF. From the analysis of developed resonance in its most simple form a working method is developed, with the help of which the free oscillations of the ferrite medium are analyzed. Theory of the magnetostatic modes of Walker is supplemented and the results of its experimental confirmation given. The phenomena in a forrite irradiated by SHF are analyzed as a result of excitation of specific forms of precession. The non-linear effects in a ferrite irradiate by a high power SHF field are analyzed and an equation is derived which makes it possible to evaluate the threshold value of the field above which the spin wave is obtained. The condition of unstable motion of the magnetization vector Card 1/2

Electromagnetic phenomena in ...

S/658/62/000/008/003/007 D201/D301

in a solid of revolution is determined, the solid having an arbitrary ratio of demagnetization forces, from which, as a supplement to the Suhl theory, it follows that the motion in an infinitely long cylinder is unstable to the same extent as that in an infinitely thin disc. The problem of parametric spin wave excitation is analyzed in more detail as compared with the analysis by Suhl and Mikaelyan. It is shown that solutions obtained by the above authors represent actually the envelopes of solutions obtained in the present article. It is stated in conclusion that the analysis of nonlinear effects shows the method of designing an SHF generator and amplifier. By means of irradiating the ferrite by a strong enough SHF wave, a spin wave may be induced at half the frequency and a generator operating at this half-frequency may be thus obtained. If the field is slightly lower than its threshold value - an SHF amplifier is obtained having the noise factor as near unity as required. There are 5 figures and 8 references. 1 Soviet-bloc and 7 non-Soviet-bloc. The 4 most recent references to the English-language publications read as follows: Walker, Phys. Rev., 1957, v. 105, no. 2, p. 390; H. Suhl, Journ. of Appl. Phys., 1957, v. 28, no. 11; ibid Phys. Rev., 1957, v. 106, no. 2, p. 384; ibid., Phys. Rev., 1956, v. 103, no. 4, p. 1437.

CATTLE CONTROL SERVICE STREET, DESCRIPTION OF THE S

TRUKHAN, G.L., kand.tekhn.nauk, dotsent

Pattern making for mass-produced clothing. Report Ho.5. Izv. vys.ucheb.zav.; tekh.leg.prom. no.6:95-100 '60. (MIRA 14:1)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti.
Rekomendovana kafedroy tekhnologii shveynogo proizvodstva.
(Clothing industry) (Dressmaking—Pattern design)

TRUKHAN, G.L., kand.tekhn.nauk, dotsent

Making patterns for the manufacture of mass production clothing. Report No.3. Izv. vys. ucheb. zav.; tekh. leg. prom. no.2:112-118. 60. (MIRA 13:11)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy tekhnologii shveynogo proizvodstva.

(Dræssmaking--Pattern design) (Clothing industry)

TRUKHAN, G.L., kand. tekhn. nauk dots.

Cutting systems in garment designing for mass production.

Izv. vys. ucheb. zav.; tekh. leg. prom. no.4:117-123 '59.

(MIRA 13:2)

l.Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy tekhnologii shveynogo proizvodstva. (Garment cutting)

RUSAKOV, Sergey Ivanovich, kandidat tekhnicheskikh nauk; PUDNIK, F.P.; SAVOSTITSKIY, A.V.; TRUKHAN, G.L.; EPPRL', S.S.

[Sewing technology] Tekhnologiia shveinogo proisvodstva. Moskva, Gos. isd-vo [Sewing technology] Tekhnologiia shveinogo proisvodstva. Moskva, Gos. isd-vo (MLRA 6:12) Ministerstva legkoi i pishchevoi promyshl., 1953. 656 p. (Glothing industry)

CONTRACT CONTRACTOR SERVICE DESCRIPTION OF THE PROPERTY OF THE

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9

fmikhar, v. L., turad Stun,

Dissertation: "Dimensional Features of the Human Body, Essential for Designing Clothes for Mass Production." Cand Tech Sci, Moscow Technological Inst of Light Industry imeni L. M. Kaganovich, 2 Jul 54. (Vechernyaya Moskva, Moscow 23 Jun 54)

SO: SUM 318, 23 Dec 1954

TRUKHAN, G.L., inthener.

Manufacture designing clothing for mass production. Leg.prom.14 no.3:36-38 Mr '54.

(MLRA 7:5)

(Clothing industry)

MIRUTENKO, O.S., inzh.; TRUKHAN, G.L., kand. tekhn. nauk, dotsent

Analyzing the methods of pattern making in series. Izv. vys. ucheb. zav.; tekh. leg. prom. no.4:129-139 '63. (MIRA 16:10)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy tekhnolgii shveynogo proizvodstva.

ORLOV, I.V.; TRUKHAN, G.L.

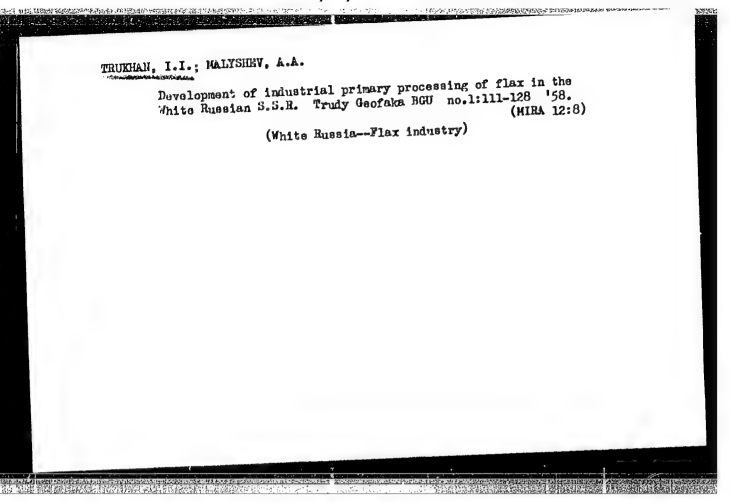
New developments in the work of the Kiev Technological Institute of Light Industry. Shvein.prom. no.2:33-34 Mr-Ap 161.

(MIRA 14:4)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. (Kiev-Technical education) (Clothing industry-Research)

TRUKHAN, I.I., dotsent, red.; SAVITSKIY, F.I., red.; MISHKO, A.I., tekhred.

[Physical and economic geography of the White Russian S.S.R.]
Fizicheskaia i ekonomicheskaia geografiia BSSR; sbornik statei.
Minsk, 1960. 181 p. (MIRA 14:2)



TRUKHAN, P.T.; POPOVA, A.A.; Prinimali uchastiye: DOMBROVSKAYA, A.R.; GROSMAN, Z.M.; STROMILO, L.I.; SEGAL', E.M.

Globulin immunization of schoolchildren to prevent infectious hepatitis. Report no.1: Reactions following the introduction of gamma globulin. Zhur. mikrobiol., epid. i immun. 41 no.10: 143-144 '64. (MIRA 18:5)

1. Kiyevskiy institut usovershenstvovaniya vrachey i Sanitarno-epidemiologicheskaya stantsiya Podol'skogo rayona Kiyeva.

TRUKHAN, P.T., polkovnik meditsinskoy sluzhby.

Use of sulfamine preparations for checking outbreaks of acute intestinal diseases. Voen.-med. zhur. no.5:37-38 My '50. (MIRA 9:9) (SULFORANIDES) (INTESTINES--DISEASES)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9"

TO THE OFFICE AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE P

TRUKHAN, V.I.; KOPEYKIN, M.F.; SAMOYLOV, V.I.; KLOPOVA, A.S.; BALDINA, Ye.A.

Decision of the Presidium of the Central Committee of the Trade
Union of Workers of the Petroleum and Chemical Industries. Neftianik
3 no.5:1-3 My '58. (MIRA 11:9)
(Petroleum industry)

SIROTA, I.M., kand. tekhn.nauk; TRUKHAN, A.F., inzh.

Barth fault signaling arrangement with high-voltage capacitive tapping. Elek.sta. 29 no.6:51-53 Je '58. (MIRA 11:9)
(Electric lines) (Electric apparatus and appliances)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9"

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"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756820003-9

ACC NR: AP7001339

SOURCE CODE: UR/0386/66/004/011/0449/0453

AUTHOR: Kurnosov, V. D.; Magalyas, V. I.; Pleshkov, A. A.; Rivlin, L. A.; Trukhan, V. G.; Tavetkov, V. V.

ORG: none

TITIE: Self modulation of emission from an injection semiconductor laser

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu. Prilozheniye, v. 4, no. 11, 1966, 449-453

TOPIC TAGS: semiconductor laser, laser emission, laser pumping, light modulation, pn junction, gallium arsenide

ABSTRACT: The authors show first, by analyzing the kinetic equations for the power of an injection-type laser, that self modulation of such a laser is possible if it is assumed that the injection laser has the same self-oscillating properties as an ... optically pumped one. They then report on the time structure of a GaAs laser emission, observed experimentally by means of an electron-optical converter (EOC) (M. M. Bustlov, Uspekhi nauchnoi fotografii no. 6, 76, 1959) with a time-scanned image (sweep duration ~2 nsec). The GaAs diode with a p-n junction produced by diffusion was excited by single injection-current pulses of 1 - 5 amp and 600 nsec duration, synchronized with the pulsed supply to the ECC. The image of the glowing active layer of the diode was, projected by microscope objectives from a vacuum liquid-nitrogen cryostat onto the photocathode of the ECC. The experiments showed clearly the emis-

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ACC NR: AP701339

sion self-modulation (spikes), whose period decreased with increasing injection current (from 0.35 nsec at 2 amp to 0.17 nsec at 4.3 amp). There was no self modulation of the spontaneous emission below threshold. Self modulation periods as low as 0.05 nsec were observed in different diodes with threefold excess over threshold. The synchronous self modulation was accompanied by non-synchronous modulation at individual points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to differences in local thresholds and the inhomogeneous disal points, probably due to diffe

SUB CODE: 20/ SUBM DATE: 29Jul66/ ORIG REF: 002/ OTH REF: 003

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92-58-5-5/50

ALTERNATION OF THE STATE OF THE

Trukhen, V. J., Member of the Supreme Soviet of the USSF, end AUTHORS:

Foremen: Kopeykin, M. F.; Shtykh, A. P.; Samoylov, V. I.;

Baldina, Ye. A.

Appeal to All Operators, Specialists and Workman of the Most TITLE:

Important Professions in Enterprises of the Petroleum and Chamical Industry (Ko vsem operatoram, apparatchikam i rabochim veduskchikh professiy predoriyatiy neftyenoy i khimicheskoy promyshlennosti.)

PERIODICAL: Neftyanik, 1958, Nr 5, p 3 (USSR)

This appeal to all operators, specialists and workmen of the patrolaun ABSTRACT:

and chemical industry enumerates the achievements attained by chemical industry workers in 1957 and it urges them to make a further effort to increase the output of fertilizers, synthetic rubber, paints, plastics, etc. It also urges them to improve processing methods by taking advantage of advanced techniques and automation. A place

by various tesms of chemical plants, shops and factories is included in this appeal. They pledge to improve operating conditions of processing units, to obtain better operational results, to overfulfill the annual production plan, and to hit new peaks in the output of

chemicals. The results of operations carried out during the first quarter of 1958 indicate that the obligations undertaken by the chemical industry workers will be discharged in time.

2. Chemical industry--USSR 3. Personnel. Card 1/1 1. Petroleum industry-USSR

---Pledges

TRUKHAN, Ye.Ye., ordinator

Unusual case of insular adenoma associated with hyperthyroid endemic goiter. Probl.endok. i gorm. 4 no.1:105-107 Je-F'58 (MIRA 11:5)

1. Iz khirurgicheskogo otdeleniya (zav. - prof. O.V. Nikolayev)
Vsesoyuznogo instituta eksperimental'noy endokrinologii (dir. - prof. Ye.A. Vasyukova)

(HYFERTHIROIDISM, complications, insuloma (Rus))

(ISLANDS OF LANCERRANS, neoplasme insuloma with hyperthyroidism (Rus))

HELYAKOU, M.F.; DZERUZHYNSKI, A., redaktor; TRUKHANAVA, A., tekhnicheskiy redaktor

[Orientation without maps. Translated from the Russian] Aryentavanne na miastsovasti bez karty. Peraklad z ruskaha vydannia. Hinsk.

Dziarzh, vyd-va ESSR. 1956. 47 p. (MIRA 9:10)

(Orientation)

CIA-RDP86-00513R001756820003-9

THE STREET PROGRAMMENT AND DESCRIPTION OF THE PROGRAMMENT OF THE PROGR

AFANAS'EU, N.N., inzhener; ZHAROVIN, D., redaktor; TRUKHANAVA tekhredaktor.

[Masonry and concrete work; aid for the farm construction worker]
Kamennyia i betonnyia raboty; u dapomohy sel'skamu budaumiku.
Minsk, Driarzhaunae vyd-va ESSR, 1954. 211 p. (MIRA 8:2)
(Masonry) (Concrete construction)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9"

THE DESTRUCTIONS AND PROPERTY BEAUTY OF THE PROPERTY OF THE PR

TRUKHANENKO, I. I. (Director of the Kar'kov Oblast' Veterinary Folyclinic)

"Treatment of calves infected with pneumonia and dyspepsia with intravenous injection of streptomycin"

Veterinariya, Vol. 38, no. 10, October 1961, pp. 81-89

40020 s/035/62/000/008/090/090 A001/A101

24,3300 3.4000 (4303)

AUTHORS:

Valeshko, G. I., Indichenko, I. G., Trukhanenko, M. V.

TITLE:

事。李某智能是"第二之",古艺"

New devices for geographic deciphering and transferring contours

from aerial photographs onto maps

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 8, 1962, 34, abstract 8G275 (In collection: "Geogr. i kh.-vo", v. 10, Moscow,

1961, 75 - 177)

標準に通過器は過程である。

New devices for compiling general geographic maps are described; they were developed by the laboratory of aerophotomethods at the Geographical Division of MGU. In distinction from existing stereoscopes, the MCM-2 (PSI-2) mirror stereoscope ensures complete survey of the entire overlapping area of a pair of aerial photographs. Small size of the device makes it possible to carry it in the side pocket of an observer. The visual field of the stereoscope is 110 x 160 mm. Simplest measurements can be performed under the stereoscope by means of devices of parallax-meter type. Stereo spectacles are mounted in any standard rim into which plane-parallel glasses are inserted. Optical wedges with refraction angle of 14 -18° are glued to the lower parts of the glasses, the upper part of the glasses, intended for observation of the country, can be smoked, if a highly lighted country Card 1/2

S/035/62/000/008/090/090 A001/A101

New devices for geographic deciphering and ...

is observed. Such a design makes it possible to observe the stereoscopic country model from aerial photographs and the country directly. To determine, from aerial photographs, relative elevations and slopes on the country, a stereo altimeter and a stereo declinometer have been developed. The stereo altimeter makes it possible, without additional calculations, to determine mutual elevations up to 400 m directly on the device. Measurements of slopes of the country are made with the stereo declinometer by means of the stereoscope on aerial photographs of 18 x 18 cm size with elliptical marks, and measurements of slopes oriented along the direction of bases with dash marks. A strictly definite angle of ellipse turn or dash marks corresponds to every certain slope angle of the country. On this basis, nomograms have been plotted which are used for slope angle determination.

V. Agafonov

[Abstracter's note: Complete translation]

Card 1/2

TO THE TOWN THE COMPOSITE CAME INSTRUCTION OF THE COMPOSITION OF THE C

TRUKHANENKO, V.I.

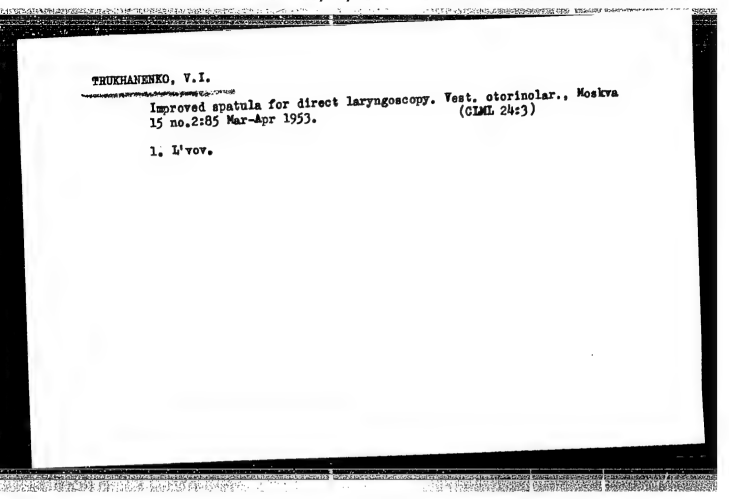
等是基础编码的,并不是在基础的的。

Case of giant pharyngeal hemangiocavernoma cured with radium. Vest. otorinolar. 13 no.3:69-70 May-June 1951. (CLML 20:11)

1. Of the Clinic of the Ukrainian Institute for Diseases of the Ear, Throat, and Nose (Director--Prof. L.L. Frumin).

- 1. TRUKHANENKO, V. I.
- 2. USSR (600)
- 4. Spatula
- 7. Universal spatula for cerebro-cranial surgery. Vop. neirokhir. 16 no. 6 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.



Trukhanov, A. A., Shershov, S. F., Rozenman, A. S. Kheyster, I. M., Gluzunov, A. A., and Gludinskiy, P. G. Participated in a discussion on the "Waste of Metal and Decreasing the Power Losses in the Electrification System of the USSR" Moscow Fower Engineering Anstitute imen: 40.0tov (LLI), SO: Elektrichestvo, No. 5, 1947; (W-27801, 14 Sept. 1953)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756820003-9

TRUKHANOV, A.A.

ZLOBINSKIY, B.M.; TRUKHANOV, A.A., doktor tekhnicheskikh nsuk, professor, retsensent; IRUKOVARIT, TARP dotsent, retsensent; VLASOV, A.F., inshener, retsensent; VINOGRADSKIY, N.V., dotsent, redaktor.

[Elements of safety technique] Osnovy tekhniki besopasnosti. Moskva.

Gos. nsuchno-tekhn. izd-vo mashinostroit. i sudostroit. lit-ry, 1954.

212 p.

(Industrial safety)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756820003-9

ZLOBINSKIY, Boris Mikhaylovich; ZOLOTNITSKIY,N.D., doktor tekhnicheskikh nauk, professor, redaktor; KHUTORSKAYA,Ye.S., redaktor; TRUKHAHOV, A.A., professor, doktor tekhnicheskikh nauk, retsenzent; SHAL'HEY, Y.G., Kandidat tekhnicheskikh nauk, dotsent, retsenzent; CHERNYAV... SKAYA,S.G., kandidat tekhnicheskikh nauk, retsenzent; EVENSON,I.M., tekhnicheskiy redaktor

[Principles of safety engineering; general course for students in metallurgical schools] Osnovy tekhniki bezopasnosti; obshchii kurs dlia studentov metallurgicheskikh spetsial nostei vusov. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956. 219 p.

(MERA 9:3)

TRUKHANOV, A.A., doktor tekhnicheskikh nauk, professor

Teaching safety engineering in Soviet institutions of higher education. Bezop.truda v prom. 1 no.7:3-5 Jl '57. (MERA 10:7)

1. Predsedatel' ekspertnoy komissii po tekhnike bezopasnosti Ministerstva vysshego obrasovaniya SSSR.

(Accidents--Prevention--Study and teaching)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9"

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TRUKHANOV, A.A., doktor tekhn. nauk, orof. TOTAL PROPERTY OF THE PARTY OF Economic foundations of the standardization of artificial lighting of industrial enterprises. Svetotekhnika 4 no. 7:1-8 J1 '58.

(MIRA 11:7)

1. Moskovskiy energeticheskiy institut. (Factories-Lighting-Standards)

CIA-RDP86-00513R001756820003-9" APPROVED FOR RELEASE: 03/14/2001

TRUKHANOV, A.A., doktor tekhn.nauk, prof.

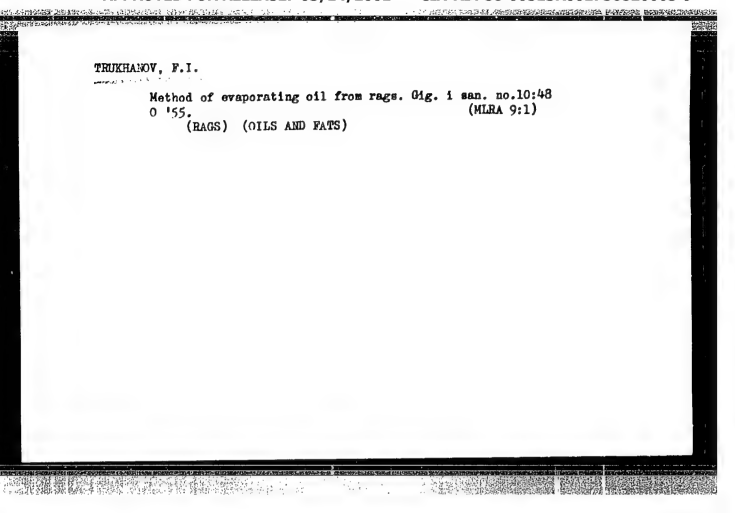
Regulations should not be revised until they have been throughly studied. Svetotekhnika 7 no.11:21-22 N 161. (MIRA 14:11)

 Moskovskiy energeticheskiy institut. (Electric lighting)

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TRUKHANOV., F., inzh. (g.Kazan')

Protection against dust. Okhr. truda i sots. strakh. 3 no. 12:54
D'60.
(Hine dusts) (Mining engineering--Safety appliances)
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TRUKHANOV, F.I. Device for dispensing liquid soap in measured amounts. Gig.i san. no.5: (MLRA 7:5) 1. Iz Kazanskogo nauchno-issledovatel'skogo instituta okhrany truda Vsasoyusnogo tsentral'nogo soveta profsoyuzov. (Soap)



USSR/Engineering - Machine tools

Card : 1/1 Pub. 128 - 25/32

Authors : Trukhanov, F. I.

Title : A rake for the removal of chips

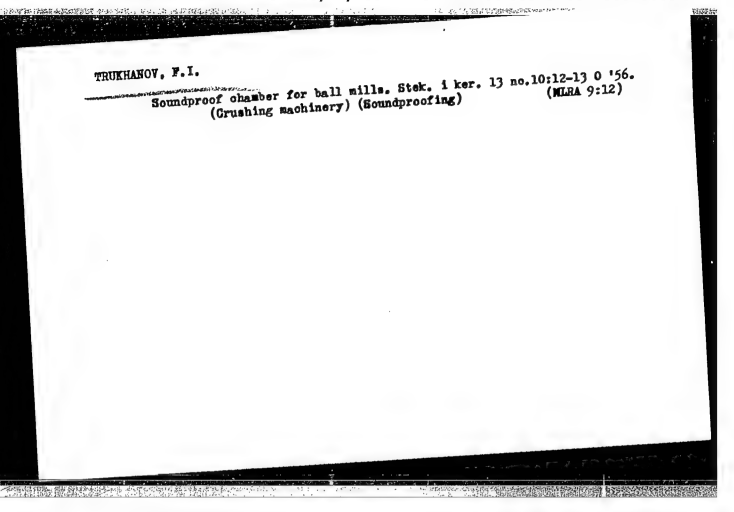
Periodical : Vest. mash. 34/7, 75, July 1954

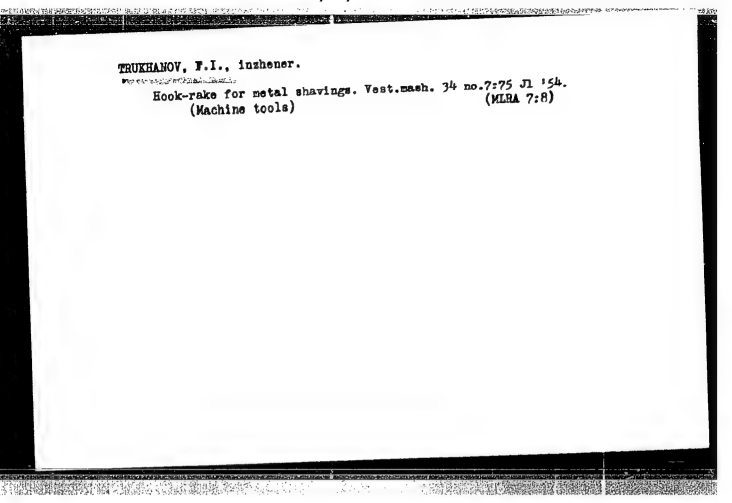
Abstract : A description is given of a rake for removing chips from machine beds.

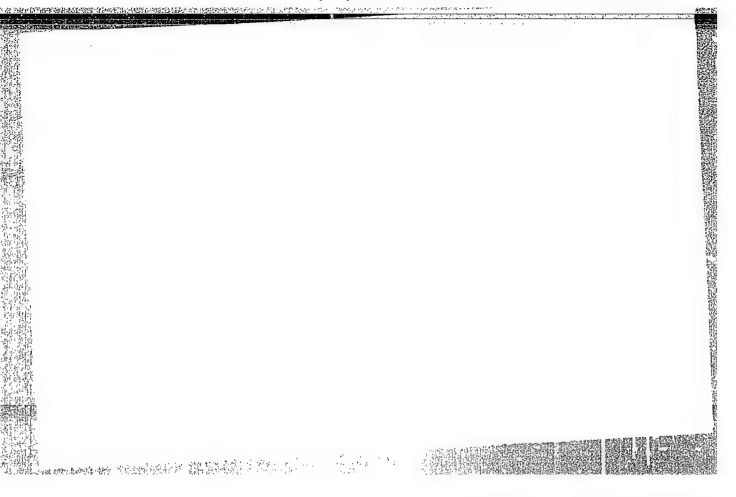
Drawing.

Institution : ...

Submitted : ...







LOBANOV, M.P.; TRUKHANOV, I.V.

中的思想自己的证明有情

Geological conditions governing beryllium mineralization during Geological conditions governing belyillum mineralization day 250 metasomatic processes in a shear zone. Sov. geol. 7 no.10:39-50 (MIRA 17:11) 0 164.

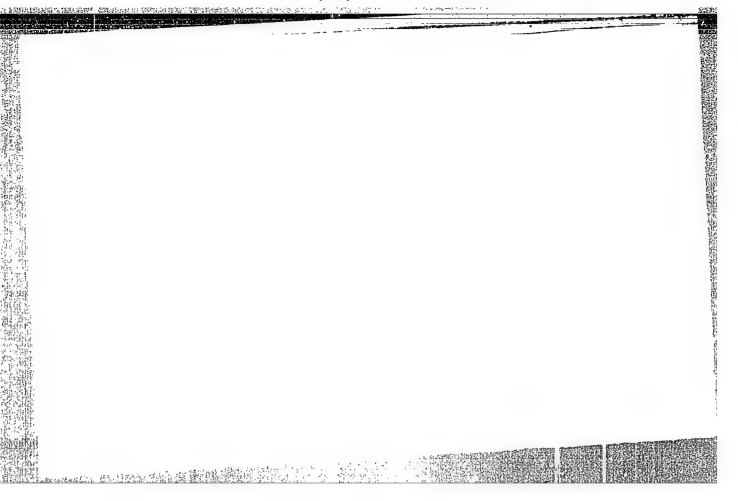
1. Irkutskoye geologicheskoye upravleniye.

CIA-RDP86-00513R001756820003-9" APPROVED FOR RELEASE: 03/14/2001

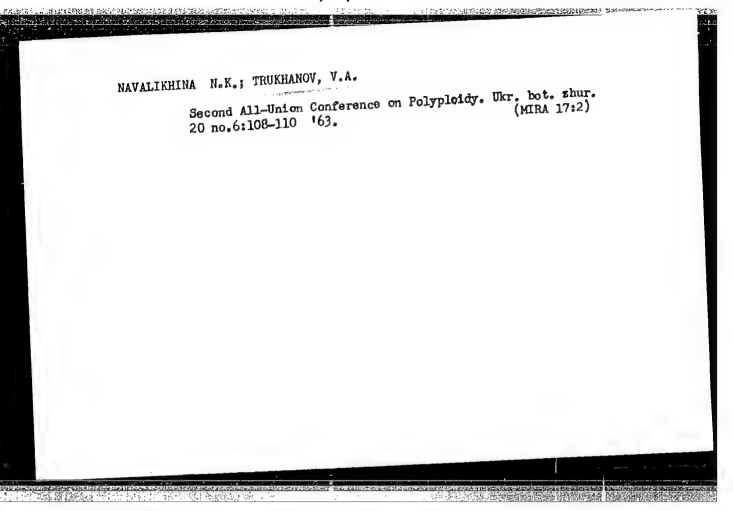
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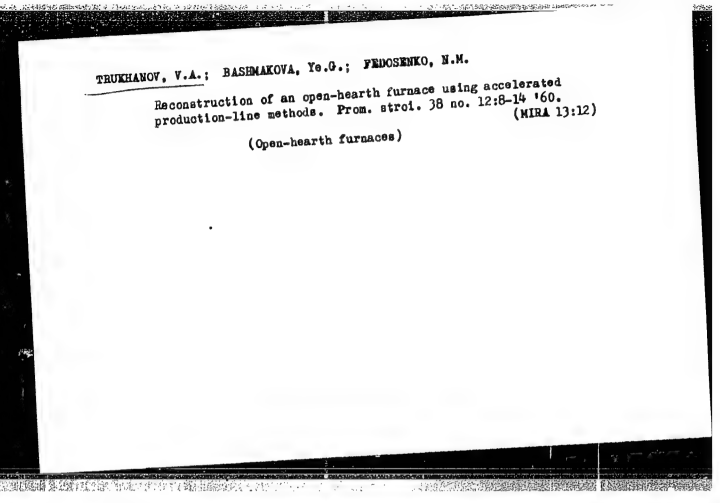
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A SO		Symbols		III. Units of Activity and Doses (N.G. Guser)		-	×		11 to a section	6. The radiometric method of carefulness of Bruscottorn) in mixtures (N.S. Foretajava and M.N. Bruscottorn)	(E.M. Teenter, W.L. Ivanov, M.G. survey, T. T. Teenter, T. T	5. The scintillation motion to the in agreems solutions time of alpha-active substances in agreems solutions	of radioactive embatance in extended media (M.O. Ouser)	(F.A. Levechita)	and window counters liberalistic activity of thick samples			Bolld and Liquin Person	Absolute and Relative Mothods of Measuring the Activity of	Recommend literature	Series of results of individual monitoring	charters (the Lin section) (the par sected) (Lin patricular terminal limits are monitoring (the par section) (Lin	5. Individual desiretric monitoring with thinks ionisation	Individual professorationing of Secretary and Characteristics	Entropy of the state of the sta	Company (U.Sa. Margalle)	But and an Individual Designation Sentering	periodicible level or tensors affect at the end of meet chapter.	in the calcium of fundations, Santiary re-	desiled with methods of cattories and doses from patrent (betiground)	all that adjusted monitoring () money from sources there are not into	contraction of writing structure of H. and Same-rediction, and micross of Mess	and readstaffs (3) sugarant and methods for determining the (a)	ger de terministe certain relicantive substances is several nation of the si	organizing sanitation and de imetric control : organizing sanitation and de imetric control : organizing sanitation and de imetric control : organizing sanitation and de imetric control : organizing sanitation and de imetric control : organizing sanitation and de imetric control : organizing sanitation and de imetric control : organization of all particular transfer in the interest of th	while the state of the tributage and sector (1) principles of	public beauth directors, communes and accountry.	PRIVER: This collection of articles is intended for payment in redicert	Table Distribution of the contraction	Has. (Title page): H.C. Omer, U.Ts. Marguits, m	Commission of the Commission of the control of the	Bornate restriction with a doctor of the core bedges, 1959, 459 p. Region.	PIANE I DOE assessment (Collection of Radio-	
	2		%	53	£ £		200	200	7.77	Ē		Ę	8	3	B	<u>\$</u>	Ž,	83.	8.	٥	K 3	F 8	*	4		9	_		5	ortation,		TIDE .	oda	4	111				E.					7









TRUKHANOV, V.A.; PANIN, V.A. [Panin, V.O.]; SHEVTSOV, I.A.

Some problems concerning the selectivity of fertilization in diploid and tetraploid sugar beets. Ukr. bot. zhur. 22 no.41 (MIRA 18:10)

3-7 '65.

1. Institut botaniki AN UkrSSR, otdel genetiki.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756820003-9

KASATKIN, A.G.; KAGAN, S.Z.; TRUKHANOV, V.G.

Hydrodynamic characteristics of rotating-disk extractors. Khim.

(MIRA 15:4)

prom. no.3:190-195 Mr '62.

(Extraction apparatus)

KAGAN, S.Z.; AEROV, M.E.; VOLKOVA, T.S.; TRUKHANOV, V.G.

Calculation of the diameter of drops in rotor-disk extractors. Zhur.prikl.
(MIRA 17:2)

khim. 37 no.1:58-64. Ja '64.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756820003-9"

RAGAN, S.Z.; TRUKHANOV, V.G.; KOSTIN, P.A.; KUDRYAVTSEV, Ye.N.

Use of industrial rotary disk extractors for the two-stage straction of caprolactame. Khim. prom. no.2:94-101 F '64.

(MIRA 17:9)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756820003-9

KAGAN, S.2., TRUKHANOV, V.G.; KOSTIN, P.A.; KUDRYAVISEV, Ye.N.

Extraction of caprolactam from sulfate liquors in rotary disk extractors.

(MIRA 18:7)

Khim. prom. 41 no.3:184-186 Mr '65.

03660 ... 0/664/66/000/006/10 3124/8200

54 11

Manatkin, A. G., Ragan, S. Z., Trukhanov, V. G.

وم ملا در د

Empirical equations for the equilibrium distribution of

liquid - liquid systems

TETIODICAL:

Khimicheskaya promychlennost¹, no. 6, 1960, 56-54

The total equilibrium-distribution curve from two points characterizing the missistion of the coexisting equilibrium phases. Among these columniats, B. Hand, I. Bachman, D. F. Othmer, and P. H. Tobias are mentioned. The relation between the equilibrium composition of the refined products and that of the extract was deduced by the authors in the general form

 $y = Ax^{n} + Bx^{n-1} + \dots + Fx^{n}$ (4), where n = 1, 2, 3 depends on the fact how many molecules of the distributed substances associate to one molecule. A, B, of are coefficients dependent on the approx of association of the molecules of the distributed substance and on the distribution coefficient. Eq. (4) is based on the assumption that the

Card 1/#4

s/c64/60/000/006/007/011 8174/8020 Empirical equations for the ... molecules of the distributed substance are present in the extract in form () and monomer. The equation $y = Kx_1 + 2KC_2x_1^2 + 3KC_3x_1^5 + ... + nKC_nx_1^n$ (10) is derived. there K is the distribution coefficient, $\mathbf{c_2}$, $\mathbf{c_3}$, . . $\mathbf{c_n}$ are constant, about lent on temperature. This equation proves the correctness of equation (4) whereby $nKC_{n} = A$; $(n-1)KC_{n-1} = B$, and K = F. The numerical values of F may be determined from the experimental data by lowering. I. powers in equation (10) In the assumption that the equilibrium dependence of any liquid - liquid system is represented by curve 1 (Fig. 1) and that this curve may be represented by equation (4) and finally that this equation is represented in form of the function y/x = f(x), another curve 2 (where equation is $y/x = 4x^{n-1} + Bx^{n-2} + ... + F$) can be plotted in the coordinates $\sqrt{x} = x$ lift is assumed, for reasons of simplification, that the authors of polymer molecules in the refined product contain at most three initial indecules of the substance distributed (n = 3), one obtains in the $n \in \mathbb{R}^{n}$ ordinated which correspond to the new functional desendence [(y/x) F]/x = f(x) the straight line 3 having at our free

33023 R s/064/60/000/006/007/011 B124/B220

Empirical equations for the ...

 $[(y/x) - F]/x = Ax^{n-2} + B = Ax + B$. Equation (10) has been checked on various liquid - liquid systems taking account of three possible equilibrium lines. In systems having maxima on the equilibrium distribution curve not a single equation can be obtained in the concentration range from 0 to the critical point K; in these cases, the final straight line obtained by successive lowering of the powers in equation (10) must show breaks, and for the linear sections of the broken line particular equations have to be obtained. Equation (10) was used for equilibrium data obtained by the authors and other scientists, i.e. for more than 30 liquid - liquid systems. The systems water - disopropyl ether (Ref. 9: F. J. Frere, Ind. Eng. Chem., 41, No. 10, 2365 (1949)) (Fig. 3a) and water - pyrocatechin - diisopropyl ether (Fig. 36) were taken as examples; the latter according to data by I. V. Filippov (Vsesoyuznyy nauchno-issledovatel'skiy institut neftyanoy promyshlennosti = All-Union Scientific Research Institute of the Petroleum Industry). In Figs. 3, 4, and 5, the auxiliary lines II, III, and IV are shown besides the equilibrium curves I. From Fig. 3 it is evident that the equation y = Ax2 + Bx holds for the equilibrium dependences of these systems For the system water - acetic acid - benzene a break with the coordinates. y/x - x is characteristic; for the lower section of the curve $y = Ax^2$, and Card 3/8

Empirical equations for the ...

33023 R 8/064/60/000/006/007/011 B124/B220

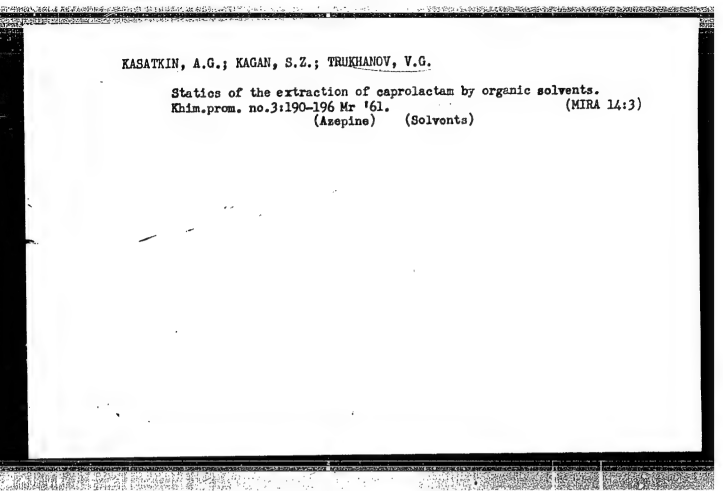
for the upper section $y = A_1 x^2 + B_1 x$. In Fig. 46, (system glycerin - ethyl amine - acetone) the case is shown, where the auxiliary line with the coordinates y/x - x has a straight and a curved section. Finally the system 4 N HNO₃ - zirconium nitrate - 10% solution of discomyl ester of the methyl phosphinic acid (DAMPA) in kerosene (according to data by V. V. Tarasov (Moscow Institute of Chemical Technology imeni D. I. Mendeleyev)) (Fig. 5) is dealt with. The empirical equation $y = Ax^4 + Bx^3 + Cx^2 + Dx$ holds for this system. There are 5 figures, 1 table, and 13 references: 3 Soviet-bloc and 13 non Soviet

table, and 13 references: 3 Soviet-bloc and 13 non-Soviet-bloc. The most important references to English-language publications read as follows 446 (1940); D. F. Othmer, P. E. Tobias, Ind. Eng. Chem., 34, 639 (1942).

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut im. D. I. Mendeleyeva (Moscow Institute of Chemical Technology imeni D. I. Mendeleyev)

Card 4/# 4/

THE REPORT OF THE PROPERTY OF



CONTROL OF THE PROPERTY OF THE

KASATKIN, A.G.; KAGAN, S.Z.; TRUKHANOV, V.G.

Empirical equations for equilibrium distribution in liquid - liquid systems. Inim. prom. no. 6:438-492 S '60.

(MIRA 13:11)

(Extraction (Chemistry)) (Phase rule and equilibrium)

s/064/60/000/006/007/01: B020/B054 Kasatkin, A. G., Kagan, S. Z., and Trukhanov, V. G. Empirical Equations for the Equilibrium Distribution of 11.5300 AUTHORS: Khimicheskaya promyshlennosti, 1960, No. 6, pp. 50-54 Liquid - Liquid Systems TEXT: No sufficiently universal rules for the equilibrium distribution TITLE: in two immiscible liquid phases, which would be of interest to liquid extraction, have been found hitherto. The most universal form of the PERIODICAL: extraction, have been found intherto, the most universal form of the correlation between the equilibrium compositions of the refined product $y = Ax^{n} + Bx^{n-1} + \dots Fx$ where n = 1, 2, 3... depending on how many molecules of the substance and the extract is the equation where n = 1,2,7, aepending on now many moreoures of the substance distributed associate to one molecule, and A, B, F are coefficients depending on the degree of association of the molecules of the substance depending on the degree of association of the morecures of the autocance distributed, and on the coefficient of distribution; these coefficients can be determined experimentally. Fig. 1 shows the equilibrium concentrations Card 1/2

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Empirical Equations for the Equilibrium Distribution of Liquid - Liquid Systems

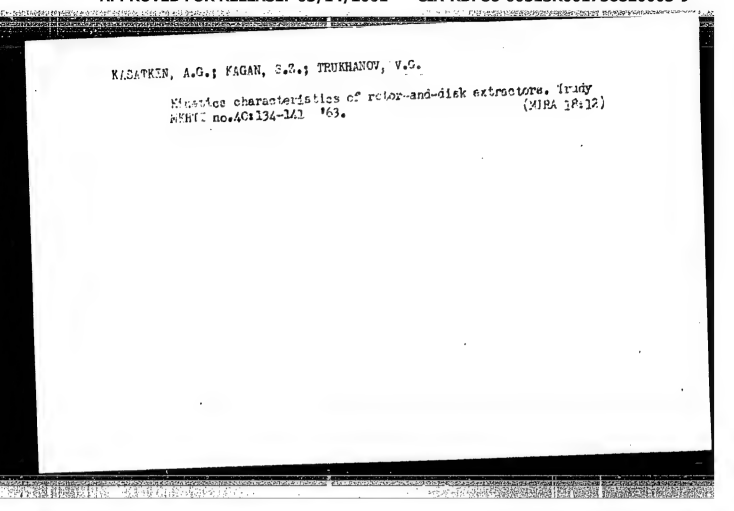
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of the phases for the liquid - liquid system, and Fig. 2 the possible types of equilibrium lines for the liquid - liquid system. Figs. 3, 4, and 5 show the experimental and calculated equilibrium curves for various systems. The empirical equations for the equilibrium curves of the liquid - liquid systems are indicated in Table 1. I. V. Filippova of the Vsesoyuznyy nauchno-issledovatel'skiy institut neftyanoy promyshlennosti (All-Union Scientific Research Institute of the Petroleum Industry), and V. V. Tarasova of the Institute quoted under "Association", are mentioned. There are 5 figures, 1 table, and 13 references: 3 Soviet,

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut im. D. I.

Mendeleyeva (Moscow Institute of Chemical Technology imeni
D. I. Mendeleyev)

Card 2/2



GOL'DBERG, A.M., kand. ekon. nauk dots.; DOLGUSHEVSKIY, F.G.; KRAMAROVSKIY, L.M.; TRUKHANOVA, A.N., red.

[Collection of problems on the statistics of capital construction] Sbornik zadach po statistike kapital nogo stroitel stva. Moskva, Statistika, 1965. 254 p. (MIRA 18:5)

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直接對於國際的原始的主義的

CHISTOKLEMOV, Four Imitriyevich; INAMEEK, V.A., red.; TEURISHOVE,
A.H., red.

[Collection of accounting problems on collective farms;
a comprehensive problem] Sbornik zadach po bukhgalterskomu uchetu v kolkhozakh; skvoznain zadachn. Morkva,
Statistika, 1964. 134 p.

(ETMA 18:1)

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KAMENSKIY, V., redaktor; TRUKHANOVA, A., tekhnicheskiy redaktor.

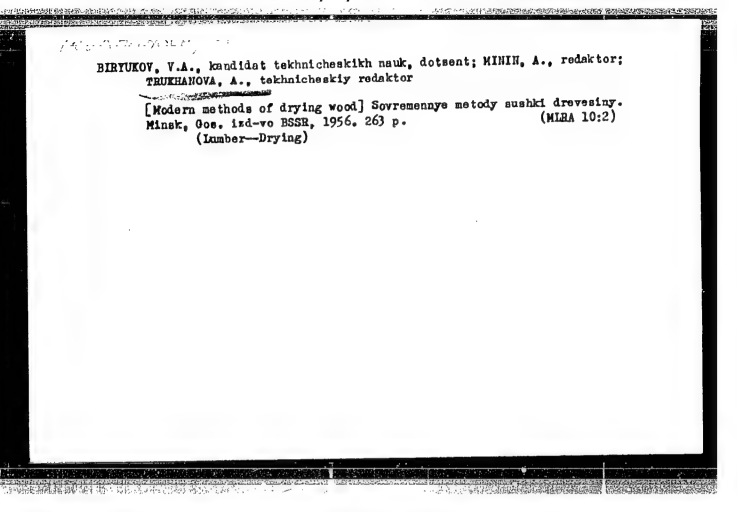
[Mechanized finishing of buildings with decorative stucco] Mekhanizirovannaia otdelka sdanii dekorativnymi shtukaturkami. Minsk, Gos. izd-vo BSSR, Red. nauchno-tekhn. lit-ry, 1954. 86 p. (MLRA 8:2)

1. White Russia. Ministerstvo shilishchno-grashdanskogo stroitel'stva. (Stucco)

BARANOVSKIY, M., redaktor; TRUKHANOVA, A., tekhnicheskiy redaktor

[The White Russian machine builder; a collection of scientific and technical articles] Mashinostroitel' Belorusii; sbornik nauchnotekhn. informatsii. Minsk, Gos. izd-vo BSSR, 1955. 149 p.
[Microfilm] (MIRA 9:9)

1. Vsesoyuznoye nauchno-tekhnicheskoye obshchestvo mashinostroitel!-noy promyshlennosti. Belorusskoye respublikanskoye otdeleniye
(White Russia--Machinery industry)



DIMITROVICH, A.D., kandidat tekhnicheskikh nauk; PETROV, L., redaktor;

TRUKHANOVA, A., tekhnicheskiy redaktor

[Increasing the productivity and economy of brick kilns and drying apparatus] Povyshenie proizvoditel'nosti i ekonomichnosti kirpicheobzhigatel'nykh pechei i iskusstvennykh sushilok. Minsk, Gos. izdvo BSSR, 1956. 50 p.

(Kilns)

KAZACHEK, G.A., glavnyy redaktor; ROGOVIN, Ya.A., redaktor; MOROGOVSKIY,
B.M., inshener, redaktor; TRUKHANOVA, A., tekhnicheskiy redaktor.

[Handbook for master-builders] Spravochnik mastera-stroitelia. Izd.
2-e, perer. Minsk, Gos. izd-vo BSSR, Red. nauchno-tekhn. lit-ry,
1953. 976 p. [Microfilm]

1. White Russia. Ministerstvo zhilishchno-grazhdanskogo stroitel'stva.

(Building)

MATYUSHIN, Viktor Nikoleyevich; IL'IN, I.M., red.; TRUKHANOVA, A.N., red.; IL'YUSHENKOVA, T.P., tekhn. red.;

[The journal-voucher accounting system in construction organizations] Zhurnal'no-ordernaia forms schetovodstva v stroitel'nykh organizatsiiakh. Moskva, Iskusstvo, 1963. (MIRA 17:3)

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KUZNETSOV, Ivan Grigor'yevich; PANKOVA, K.I., otv. red.; TRUKHANOVA, A.N., red.; IL'YUSHENKOVA, T.P., tekhn. red.

[Case problems in collective-farm accounting]Sbornik uprazhnenii po bukhgalterskomu uchetu v kolkhozakh; skvoznaia zadacha po planu v 29 schetov. Moskva, Gosstatizdat, 1962. 209 p. (MIRA 16:2)

(Collective farms -- Accounting -- Froblems, exercises, etc.)

(MIRA 16:4)

DVOYRIN, Elya Yurmovich; SOKOLOV, Sergey Dmitriyevich; TRUKHANOVA, A.N., red.; PYATAKOVA, N.D., tekhn. red. [Problem for the teaching of accounting practice on collective farms]Zadacha dlia uchebnoi praktiki po bukhgalterskomu uchetu v kolkhozakh; dlia podgotovki schetnykh rabot-nikov kolkhozov v uchebnoi seti UPK TaSU SSSR. Izd.3., pe-

rer. Moskva, Gosstatizdat, 1962. 229 p. (Collective farms--Accounting)

CIA-RDP86-00513R001756820003-9" APPROVED FOR RELEASE: 03/14/2001

DOLGUSHEVSKIY, F.G., dots.; GOL'DBERG, A.M., dots.; KOZLOV, V.S., dots.; PANCHENKO, V.P., assistent; POLUSHIN, P.I., at. prepod.; ERLIKH, Ya.M., dots.; TRUKHANOVA, A.N., red.; IL'YUSHENKOVA, T.P., tehn. red.

[Problems in economic statistics] Sbornik zadach po ekonomicheskoi statistike. [By] F.G.Dolgushevskii i dr. Moskva, (MIRA 16:9)

Gosstatizdat, 1963. 311 p. (Statistics—Problems, exercises, etc.)

TRUKHINOVA, A.T.

是基础的概念是否的企业的基础。这是一个工作。

Variability in plants from unripe seeds. Agrobiologiia no.6:851-855 N-D 165. (MIRA 18:12)

1. Institut genetiki AN SSSR.

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